Message From: R8EISC [R8EISC@epa.gov] 12/17/2015 3:30:51 PM Sent: To: Smith, Paula [Smith.Paula@epa.gov] CC: Mylott, Richard [Mylott.Richard@epa.gov]; R8EISC [R8EISC@epa.gov] Subject: Fw: ...Dear Mr McGrath...Columbia Falls Aluminum Co ground remediation Attachments: PlasmarokDatasheet.pdf; SpentPotlinerDatasheet.pdf; HazardousWasteDatasheet.pdf From: Dan Martin <dan.martin@tetronics.com> Sent: Thursday, December 17, 2015 2:38 AM Subject: Columbia Falls Aluminum Co ground remediation Dear Mr McGrath, I read with interest the article below with regards to the work needing to be done to remediate the old Aluminium Smelting site. We have a solution for such ground remediation and I wondered if you might be able to give the details of the right person on the project to speak with so that we can offer the technology as a potential solution? http://www.flatheadnewsgroup.com/hungryhorsenews/epa-cfac-reach-deal-on-investigation-study/article_5daf64f6-97b9-11e5-abf9-a7c69e2bf0b1.html

EPA, CFAC reach deal on investigation study - Hungry Horse ...

www.flatheadnewsgroup.com

The Environmental Protection Agency and the Columbia Falls Aluminum Co. have reached an agreement that sets the legal and logistical framework for an investigation ...

I have attached a little info about us, please don't hesitate to contact me to discuss any further.

Best regards

Dan.

Dan Martin | International Sales Manager

Tetronics International

E: dan.martin@tetronics.com | W: www.tetronics.com | DD: +44 (0) 1793 838696 | Cell: +44 (0) 7584 228874





This e-mail is intended for the addressee only and may contain information that is privileged and confidential. If this e-mail has been sent to you in error, please notify us immediately by telephone, information obtained from this document shall not be disclosed to a third party without written consent of the Company.

Tetronics (International) Limited, Marston Gate, South Marston Park, Swindon, Wiltshire SN3 4DE, Number 812104 | VAT Number 822 1518 60 |

Please consider the environment. Think before you print